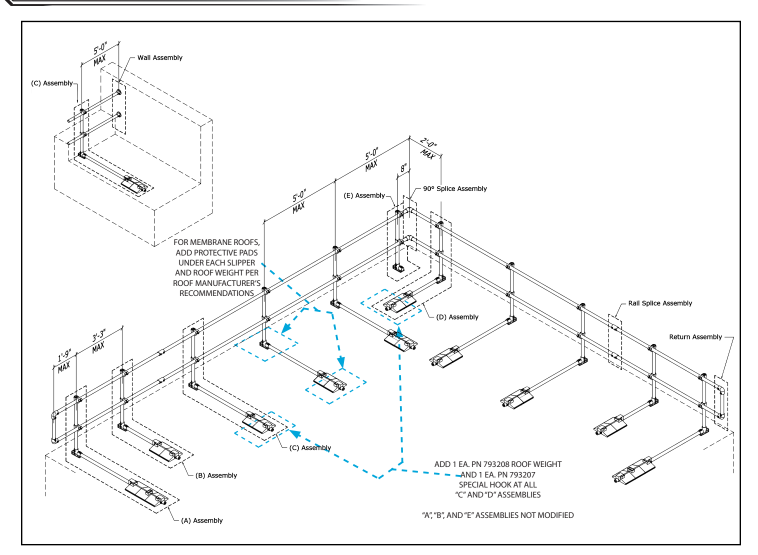
DynaRound RG Roof Guard High Wind System

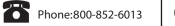


Configuration Number	Configuration	Max Wind Speed (mph)	Max Post Spacing (ft)	Notes (2)
1	Standard	80	5	Base Configuration
2	High Wind	100	5	Add an additional Roof Weight (793208) and Special Hook (793207) to the end of all "C" & "D" Assemblies.

NOTES:

- 1. The DynaRound RG Roof Guard High Wind system uses an additional Roof Weight (793208) and Special Hook (793207) on the end of all "C" & "D" Assemblies.
- 2. Protective pads under slippers and roof weights should be installed as required per roof manufacturer's recommendations.
- 3. For the high wind speed system configuration, a minimum 3" parapet wall is required.
- 4. The wind speed resistance is measured at 3 second peak gusts, not sustained wind speeds at 10m/33' (32.8084) above ground.
- 5. The high wind system applies to buildings of all heights.





www.tremcoroofing.com

 \bowtie SafetySolutions@tremcoinc.com

